

# WEST Search History for Application 10568442

Creation Date: 2009060417:18

Query	DB	Op.	Plur.	Thes.	Date
platinum or platinoid	USPT	ADJ	YES		09-12-2008
organic coating	USPT	ADJ	YES		09-12-2008
(platinum or platinoid ) and (organic coating )	USPT	ADJ	YES		09-12-2008
nano\$10	USPT	ADJ	YES		09-12-2008
(platinum or platinoid and organic coating ) and (nano\$10 )	USPT	ADJ	YES		09-12-2008
core or substrate	USPT	ADJ	YES		09-12-2008
(platinum or platinoid ) with (core or substrate )	USPT	ADJ	YES		09-12-2008
(platinum or platinoid and organic coating ) and (platinum or platinoid with core or substrate )	USPT	ADJ	YES		09-12-2008
977.clas. or 482/403.ccls.	USPT	ADJ	YES		09-12-2008
(platinum or platinoid with core or substrate ) and (977.clas. or 482/403.ccls. )	USPT	ADJ	YES		09-12-2008
platinoid	USPT	ADJ	YES		09-12-2008
mercaptoaniline or mercapto aniline	USPT	ADJ	YES		09-12-2008
(platinum or platinoid with core or substrate ) and (mercaptoaniline or mercapto aniline )	USPT	ADJ	YES		09-12-2008
core	USPT	ADJ	YES		09-12-2008
(platinum or platinoid ) with (core )	USPT	ADJ	YES		09-12-2008
anhydride	USPT	ADJ	YES		09-12-2008
nanotubeL16	USPT	ADJ	YES		09-12-2008
nanotube	USPT	ADJ	YES		09-12-2008
(platinum or platinoid with core ) and (nanotube )	USPT	ADJ	YES		09-12-2008
(platinum or platinoid with core ) and (anhydride )	USPT	ADJ	YES		09-12-2008
6369206	USPT	ADJ	YES		09-12-2008
7252883	USPT	ADJ	YES		09-12-2008
('4042534'   '5162087'   '5330684'   '5565143'   '5958302'   '6555255')![pn]	USPT, PGPB				09-12-2008

7250449	USPT	ADJ	YES		09-12-2008
7250499	USPT	ADJ	YES		09-12-2008
anhydride	USPT	ADJ	YES		06-04-2009
platinoid	USPT	ADJ	YES		06-04-2009
(anhydride ) and (platinoid )	USPT	ADJ	YES		06-04-2009
platinum	USPT	ADJ	YES		06-04-2009
(anhydride ) and (platinum )	USPT	ADJ	YES		06-04-2009
nano\$10	USPT	ADJ	YES		06-04-2009
(anhydride and platinum ) and (nano\$10 )	USPT	ADJ	YES		06-04-2009
428/403.cccls.	USPT	ADJ	YES		06-04-2009
(anhydride and platinum and nano\$10 ) and (428/403.cccls. )	USPT	ADJ	YES		06-04-2009